

Presents:

3-Day Build Your Own 3D Printer Workshop

Don't just learn how to use technology, learn how to *create* it!

This 3-day workshop provides teachers with an opportunity to build one of the most advanced open source 3D printers available while greatly expanding their understanding of 3D technology.

What teachers take away from this workshop:

- High quality flexMendel 3D printer designed specifically for use in educational settings
- Increased confidence when integrating 3D printing into their existing curricula
- 3D Printer in the Classroom User Manual
- 3D Literacy® Curriculum Guide with example lesson plans and free 3D printing educational resources to be shared with their students
- 3D printer tool kit including high quality tools for flexMendel assembly and maintenance
- 1kg spool of high quality PLA filament
- USB drive with flexMendel source files

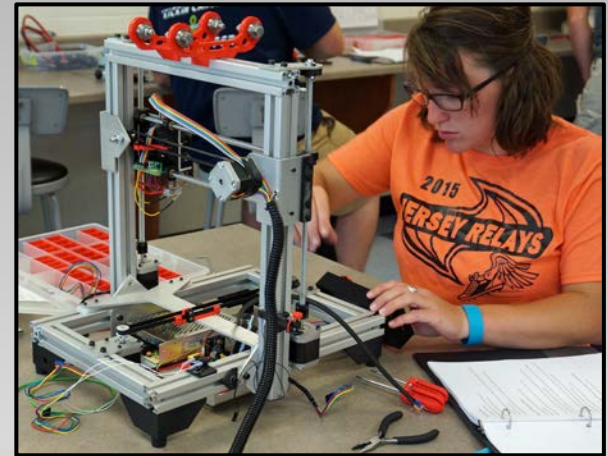


Earn 24 CPDU's with the most advanced training on 3D printing technology for K12 educators

3-Day Workshop Costs:

Participants	\$675
3D Printer Kit	\$2500

- Day 1 < 3D Printer Components and Sub-assemblies
- Day 2 < 3D Printer Assembly and Calibration
- Day 3 < Operation, Classroom Management, Maintenance



Click on the links to see videos for more information:

[What is 3D Literacy®?](#) [Example 3D Printer Workshop](#)



If you are interested in participating in a "Build Your Own 3D Printer" workshop, please contact your administration.

For detailed information about any of our 3D Literacy® workshops, please contact Rob Martin via www.osc3d.com